EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3022	watermark with embedding	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/27 11:37
L2	2541	quantize near9 value	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/27 11:37
L3	2332	evaluate near9 intensity	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/27 11:39
L4	7	I1 same I2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/27 11:37
L5	0	I2:same I3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/27 11:37
L6	0	I1 same I3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/27 11:37
L7	0	l1:and:l3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/27 11:38
L9	865	13	US-PGPUB	OR	ON	2006/06/27 11:38
L10	Ö	(evaluate near 9intensity).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/27 11:39
L11	89274	(evaluate intensity).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/27 11:39

6/27/06 11:41:13 AM Page 1

EAST Search History

L12	587	l11 and l3	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ON	2006/06/27 11:40
			IBM_TDB			
L14	0	I12 and watermark	USPAT	OR	OFF	2006/06/27 11:40

6/27/06 11:41:13 AM Page 2



PALM INTRANET

Day: Tuesday Date: 6/27/2006

Time: 11:29:46

Inventor Name Search Result

Your Search was:

Last Name = CHOI First Name = JONG-UK

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10034485	Not Issued	41	12/28/2001	Method for securing digital information and system therefor	CHOI, JONG-UK
10136584	Not Issued	61		Method of protecting and managing digital contents and system for using thereof	CHOI, JONG-UK
10169178	Not Issued	41	11/14/2002	Watermarking system and method for protecting a digital image from forgery or alteration	CHOI, JONG-UK
10311031	Not Issued	30	08/06/2003	System and method of providing and autheticating works and authorship based on watermark technique	CHOI, JONG-UK
10312025	Not Issued	30	09/09/2003	Method of embedding/detecting digital watermark and apparatus for using thereof	CHOI, JONG-UK
10312029	Not Issued	30	08/19/2003	Method of inserting/detecting digital watermark and apparatus for using thereof	CHOI, JONG-UK
10356298	Not Issued	41	01/30/2003	Apparatus and method for producing a document verifiable for its forgery or alteration, and apparatus and method for authenticating the document	CHOI, JONG-UK
10374929	Not Issued	30	02/25/2003	Method of authenticating an application for personal digital assistant using a unique ID based on a personal computer and system using thereof	CHOI, JONG-UK
10380389	Not Issued	30		Digital image watermarking apparatus and method	CHOI, JONG-UK
10450234	Not Issued	30	11/12/2003	Network camera apparatus, network camera server and digital video recorder for preventing	CHOI, JONG-UK

			forgery and alteration of a digital image, and apparatus for authenticating the digital image from said apparatus, and method thereof	
10685881	Not Issued	30	Apparatus and method for preventing forgery/alteration of the data recorded by digital voice recorder	CHOI, JONG-UK
10821550	Not Issued	30	Watermark embedding and detecting method by a quantization of a characteristic value of a signal	CHOI, JONG-UK
10830633	Not Issued	30	Method for embedding watermark into an image and digital video recorder using said method	CHOI, JONG-UK

Inventor Search Completed: No Records to Display.

Saarah Anathan Invantar	Last Name	First Name
Search Another: Inventor	СНОІ	JONG-UK Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Tuesday Date: 6/27/2006

Time: 11:29:59

Inventor Name Search Result

Your Search was:

Last Name = LEE

First Name = WON-HA

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10034485	Not Issued	41	12/28/2001	Method for securing digital information and system therefor	LEE, WON-HA
10136584	Not Issued	61	04/30/2002	Method of protecting and managing digital contents and system for using thereof	LEE, WON-HA
10169178	Not Issued	41	11/14/2002	Watermarking system and method for protecting a digital image from forgery or alteration	LEE, WON-HA
10311031	Not Issued	30	08/06/2003	System and method of providing and autheticating works and authorship based on watermark technique	LEE, WON-HA
10821550	Not Issued	30	04/08/2004	Watermark embedding and detecting method by a quantization of a characteristic value of a signal	LEE, WON-HA
10825807	Not Issued	30	04/16/2004	Sync signal insertion/detection method and apparatus for synchronization between audio file and text	LEE, WON-HA
10830633	Not Issued	30	04/22/2004	Method for embedding watermark into an image and digital video recorder using said method	LEE, WON-HA
09378964	6227307	150	08/23/1999	SOUND AND DUST PROOF BREAKER	LEE, WON-HAE
09396457	6332747	150	09/15/1999	COUPLING APPARATUS FOR DETACHABLY ATTACHING AN EXCAVATING DEVICE TO EXCAVATOR	LEE, WON-HAE
09533967	6298560	150	03/23/2000	Shear assembly	LEE, WON-HAE

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor		WON-HA	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Tuesday Date: 6/27/2006

Time: 11:30:09

Inventor Name Search Result

Your Search was:

Last Name = SHIN

First Name = SEUNG-WON

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10240581	Not Issued	41		Apparatus and method for controlling the copy and play of a digital audio contents	SHIN, SEUNG-WON
10297818	Not Issued	41		Watermark embedding and extracting method for protecting digital audio contents copyright and preventing duplication and apparatus using thereof	SHIN, SEUNG-WON
10821550	Not Issued	30		Watermark embedding and detecting method by a quantization of a characteristic value of a signal	SHIN, SEUNG-WON
10825807	Not Issued	30		Sync signal insertion/detection method and apparatus for synchronization between audio file and text	SHIN, SEUNG-WON

Inventor Search Completed: No Records to Display.

	_ Last Name	First Name	
Search Another:	Inventor	SEUNG-WON S	earch

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page